PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-199116

(43)Date of publication of application: 31.07.1998

(51)Int.CI.

Searching PAJ

G11B 19/02 G11B 17/26

(21)Application number: 08-351689

(71)Applicant: PIONEER ELECTRON CORP

(22)Date of filing:

27.12.1996

(72)Inventor: TAKEMASA KAORU

YOSHIDA SUSUMU **FUJIMOTO MASAMI**

SUZUKI TORU **IDO KENJIRO**

(54) DISK REPRODUCING DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To miniaturized an entire device and to smoothen reproducing operation in a reproducing device capable of holding plural sheets of disks in the inside.

SOLUTION: A disk holding means 50 consisting of a tray, etc., movement arranges the inserted disk in the Z direction. A carriage 30 loads a pickup and a turntable for reproducing the disk. The carriage 30 is pushed up to a standby position (solid line) at a non-reproducing time, and its surface opposite to a disk carrying side is turned to a port 5, and makes the disk insertable. The carriage 30 is descended at a reproducing time to be transferred to a reproducing position (double dotted chain line). By such a manner, the thickness of the device in the arrangement direction of the disk is thinned.

